

Copy 92 15 Pages

NPIC/R-102/62 July 1962

PHOTOGRAPHIC INTERPRETATION REPORT

Declass Review NIMA/DoD

OAK - PART II MISSION 9 23-26 JUNE 1967









AIR FORCE

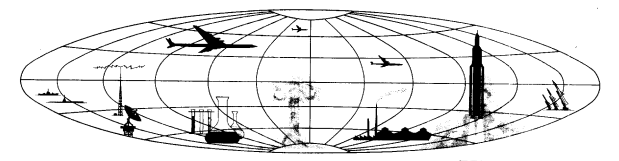


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by U. S. personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010049n3 rading and declassification

GROUP 1

Approved For Release 2007/08/25 ECA EDP7 SEH ESS A000 200 10049-3

NPIC/R-102/62

OAK-PART II MISSION 9037

PREFACE

THIS IS THE SECOND OF AN ESTIMATED 3 DAILY OAK REPORTS BASED ON MISSION 9037 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK-REPORTING PERIOD FROM 1530 HOURS 1 JULY 1962 TO 1530 HOURS 2 JULY 1962, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED, BECAUSE OF LIMITING CONDITIONS, ARE ALSO INCLUDED. COMOR TARGETS NOT OBSERVED OR NOT COVERED BY THE PHOTOGRAPHY WILL BE INCLUDED IN THE FINAL OAK REPORT ON MISSION 9037.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT FOLLOWING THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

THE NAMES WHICH APPEAR IN THE HEADERS FOR MRBM SITES ARE THE NAMES WHICH CONFORM WITH TDI CRITERIA (REFERENCE -- NAMING OF SURFACE-TO-SURFACE INSTALLATIONS, J2DM-35-62, 14 FEB 62).

SELECTED PHOTOGRAPHIC REFERENCES ARE GIVEN FOR EACH TARGET OBSERVED AND REPORTED FOLLOWING THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES FOLLOWING THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APRIL 1962.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY FROM MISSION 9037 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT.

Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010049-3

NPIC/R-102/62

SUMMARY

STATUS OF COMOR TARGET READOUT
A TOTAL OF 38 TARGETS WERE OBSERVED DURING THE CURRENT REPORTING
PERIOD AND ARE COVERED BY THIS REPORT.

SUMMARY OF MISSILE ACTIVITY
THE FOLLOWING IS A COMPILATION OF MISSILE LAUNCH FACILITIES
(INCLUDING PROBABLES AND POSSIBLES) OBSERVED TO DATE ON MISSION
9037. THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE
BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY --

TYPE	PART I	PART II	TOTAL
ICBM LAUNCH AREAS MRBM LAUNCH SITES SA-3 SAM LAUNCH SITES	2	Ø	2
	2	4	6
	1	2	3

HIGHLIGHTS TWO MATCHING MRBM SITES HAVE BEEN NEWLY IDENTIFIED NEAR

KOZHANOVICHI (BONUS 1 AND 2).

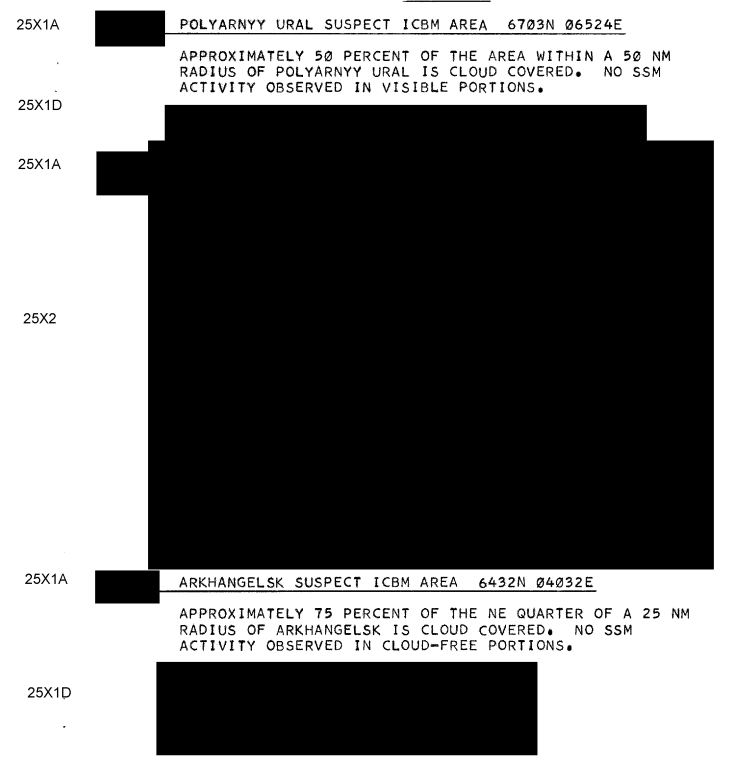
NEWLY IDENTIFIED INLINE MRBM SITES ARE LOCATED NEAR MOLOSKOVITSY (BONUS 6) AND ZHITOMIR (BONUS 3).

TWO SA-3 SAM SITES HAVE BEEN IDENTIFIED -- ONE 11 NM NNE OF SEVERODVINSK (BONUS 5), AND ONE 14 NM SOUTH OF VOLKOVYSK (BONUS 4).

Approved For Release 2001/08/21: CIA-RDF 78/504360A000200010049-3

NPIC/R-102/62

MISSILES



Approved For Release 2001/08/21 CFA RDF 655 \$60 A 6 6 6 5 6 0 0 1 0 0 49-3

25X1A NPIC/R-102/62 YOSHKAR-OLA ICBM LAUNCH COMPLEX 5634N Ø48Ø3E NO NEW LAUNCH AREAS IDENTIFIED WITHIN THE COMPLEX. ALL PREVIOUSLY IDENTIFIED AREAS ARE COVERED BY CLOUD-FREE PHOTOGRAPHY. BETWEEN AREAS B AND C. A NEW ROAD LEADS SOUTH FROM THE MAIN COMPLEX ROAD AND TERMINATES AT A POSSIBLE LAUNCH SUPPORT AREA UNDER CONSTRUCTION. OTHER NEW CONSTRUCTION CONSISTS OF A LINEAR GROUND SCAR WITHIN THE FENCED AREA AT B AND ANOTHER OUTSIDE THE FENCE NW OF C. THE SCARS MEASURE APPROXIMATELY 400 FT LONG AND ARE PARALLEL TO THE LONG AZIMUTH OF THE LAUNCH PADS. A SIMILAR PREVIOUSLY UNREPORTED SCAR IS PRESENT BETWEEN THE LAUNCH AND SUPPORT AREAS AT COMPLEX A. A NEWLY IDENTIFIED CA 25X1D PHOTO REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D 25X1D ARE AS FOLLOWS --COMPLEX SUPPORT FACILITY -- (X59.0-Y4.4) RAIL-TO-ROAD TRANSFER POINT -- (X59.4-Y4.0) LAUNCH AREA A -- (X60.8-Y3.9) LAUNCH AREA B -- (X62.4-Y3.0) LAUNCH AREA C -- (X63.5-Y1.0) POSSIBLE LAUNCH SUPPORT AREA -- (X60.9-Y1.3) 25X1D 25X1D NEWLY IDENTIFIED SAM --(X14.1-Y2.8) 25X1A ITATKA ICBM LAUNCH COMPLEX 5658N Ø8533E NO SIGNIFICANT CHANGE IN THE COMPLEX SUPPORT FACILITY OR TRANSFER POINT SINCE MISSION 25X1D CONSTRUCTION APPEARS COMPLETE OR NEARLY COMPLETE AT LAUNCH AREA A. LAUNCH AREA B IS CLOUD-COVERED. 25X2 PHOTO REFERENCES FOR SIGNIFICANT ITEMS ON PASS D38 ARE AS FOLLOWS --COMPLEX SUPPORT FACILITY --(X67.9-Y3.9) 25X1D LAUNCH AREA A -- | (X66.8-Y4.8) 25X1D 25X1D

Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010049-3 TOP SECRET CHESS RUFF

Approved For Release 2001/08/21 : EIA-RDF78B04560A000200010049-3

NPIC/R-102/62

25X1D OMSK SUSPECT ICBM LAUNCH COMPLEX 5505N 07325E 25X1A IDENTIFICATION ONLY. 25X1D NYANDOMA SUSPECT ICBM LAUNCH COMPLEX 6139N Ø401ØE 25X1A THE NYANDOMA SUSPECT ICBM LAUNCH COMPLEX HAS BEEN RE-EVALUATED ON THIS MISSION AND IS NOW CONSIDERED A POSSIBLE ICBM COMPLEX. A CLEARING OR SHALLOW EXCAVATION IS LOCATED AT THE TERMINUS OF A ROAD WHICH LEADS EAST FROM THE POSSIBLE COMPLEX SUPPORT FACILITY. THERE IS NO LAUNCH SUPPORT AREA IN THE VICINITY OF THE ROAD TERMINUS. NO RAIL-TO-ROAD TRANSFER POINT HAS BEEN IDENTIFIED. PHOTO REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D ARE AS FOLLOWS --25X1D CLEARING OR EXCAVATION -- (X24.6-Y5.2) POSSIBLE COMPLEX SUPPORT -- (X26.2-Y4.7) 25X1D 25X1A TYUMEN ICBM LAUNCH COMPLEX 5652N Ø6552E NO SIGNIFICANT CHANGE IN VISIBLE PORTIONS SINCE LAUNCH AREA B IS CLOUD COVERED. 25X1D LAUNCH AREA C IS NOT COVERED BY PHOTOGRAPHY. ONLY EASTERN HALF OF 35 NM RADIUS SEARCH AREA IS COVERED BY PHOTOGRAPHY. NO ADDITIONAL LAUNCH AREAS OR OTHER MISSILE ACTIVITY OBSERVED IN THE CLOUD-FREE PORTIONS OF THE SEARCH AREA. PHOTO REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D ARE AS FOLLOWS --25X1D COMPLEX SUPPORT FACILITY -- (X2.8-Y2.8) LAUNCH AREA A -- (XØ.4-Y4.5) 25X1D

Approved For Release 2001/08/21: CIA-RDP78504360A060200010049-3

NPIC/R-102/62

25X1A ALYKEL SUSPECT SSM AREA 6925N Ø8729E NO SSM ACTIVITY OBSERVED WITHIN A 50 NM RADIUS OF THE NORILSK-ALYKEL AREA. APPROXIMATELY 60 PERCENT OF AREA IS CLOUD COVERED. 25X1D 25X1A TAYSHET SUSPECT SSM AREA 5557N Ø98ØØE NO SSM ACTIVITY IDENTIFIED WITHIN A 50 NM RADIUS OF TAYSHET. SEARCH AREA APPROXIMATELY 75 PERCENT CLOUD FREE. 25X1D 25X1A KRASNOYARSK SUSPECT SSM AREA 5602N 09256E A SEARCH WITHIN A 50 NM RADIUS OF KRASNOYARSK REVEALED NO SSM MISSILE ACTIVITY IN ADDITION TO THE GLADKAYA ICBM COMPLEX REPORTED IN OAK PART I, PAGE 5, COMOR 25X1A SEARCH AREA 60 PERCENT CLOUD COVERED. 25X1D 25X1A NIZHNEUDINSK SUSPECT SSM AREA 5454N 09903E ONLY WESTERN HALF OF AREA WITHIN 50 NM RADIUS OF NIZHNEUDINSK IS COVERED BY PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED IN VISIBLE PORTIONS ALONG PRINCIPAL RAIL LINES AND SPURS. 25X1D GORKIY SUSPECT SSM AREA 5617N Ø4355E 25X:1A A SEARCH OF THE PRINCIPAL RAIL LINES AND SPURS WITHIN A 50 NM RADIUS OF GORKIY REVEALS NO EVIDENCE OF SSM ACTIVITY. CLOUDS COVER APPROXIMATELY 50 PERCENT OF

Approved For Release 2001/08/21: CIA-RDF/8B04560A000200010049-3

		2011. 22
	_	THE SEARCH AREA.
25X1D		
25X1A		SERGACH ICBM SEARCH 5531N Ø4531E
		75 PERCENT OF AREA CLOUD COVERED. NO ICBM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS.
25X1D		
25X1A		VELSK ICBM SEARCH 6105N 04207E
		NO MISSILE ACTIVITY OBSERVED WITHIN A 50 NM RADIUS OF VELSK. 60 PERCENT OF AREA CLOUD COVERED.
25X1D		
25X1A		FRUNZE SUSPECT SSM AREA 4252N Ø7435E
		SEARCH REVEALED NO SSM ACTIVITY WITHIN 50 NM RADIUS OF FRUNZE. HOWEVER, 75 PERCENT OF SEARCH AREA IS NOT COVERED BY PHOTOGRAPHY.
25X1D		
25X1A		VOLOGDA SUSPECT SSM AREA 5913N Ø3954E
25X1D	_	ONLY 25 PERCENT OF THE EASTERN HALF OF A 50 NM RADIUS SEARCH AREA COVERED BY CLOUD-FREE PHOTOGRAPHY. NO SSM ACTIVITY OBSERVED IN VISIBLE PORTIONS.
4		
25X1A		ISHIM SUSPECT SSM AREA 5607N 06929E
		NO SSM ACTIVITY OBSERVED IN VISIBLE PORTIONS WITHIN A

Approved For Release 2001/08/21: CIA-RDP78B04360A000200010049-3

		Whick-105
25X1D		50 NM RADIUS OF ISHIM. SCATTERED CLOUDS COVER ENTIRE SEARCH AREA.
25X1A		BOGOTOL SUSPECT SSM AREA 5613N Ø8931E
		A SEARCH WITHIN A 50 NM RADIUS OF BOGOTOL REVEALED NO SSM ACTIVITY. HOWEVER: SEARCH AREA IS 50 PERCENT CLOUD COVERED.
25X1D		
25X1A		LYALICHI POSS MRBM LAUNCH SITE 4401N 13226E
25X1D		NO APPARENT CHANGE SINCE SITE STILL CANNOT BE CONFIRMED OR NEGATED.
25X1D		
25X1A		NOVAYA SYSOYEVKA MRBM LAUNCH SITE 4411N 13333E
251/15		NO MATCHING MRBM SITE IDENTIFIED WITHIN A 25 NM RADIUS OF NOVAYA SYSOYEVKA. DARKNESS; HAZE; AND CLOUDS PRECLUDE COMPLETE SEARCH.
25X1D		
25X1A		IULTIN SUSPECT MRBM AREA 6750N 17848W
05V4D		A SEARCH WITHIN A 25 NM RADIUS OF IULTIN REVEALS NO MISSILE ACTIVITY. THE SEARCH AREA WAS COVERED BY GOOD; CLOUD-FREE PHOTOGRAPHY.
25X1D		
25X1A		SIMFEROPOL SUSPECT MRBM AREA 4457N Ø34Ø6E
		ONLY THE EXTREME WESTERN PORTION OF THE AREA WITHIN 50

Approved For Release 2001/08/21: CIA-RDP78B04560A000200010049-3

		MPIC/R-IDZ/
25X1D	ı	NM RADIUS OF SIMFEROPOL WAS COVERED. NO SSM OR MISSILE ASSOCIATED ACTIVITY OBSERVED.
25X1A		ANASTASYEVKA MRBM LAUNCH SITE 2 4836N 13541E
25X1D		STATUS OF CONSTRUCTION CANNOT BE DETERMINED DUE TO DARKNESS. NO EVIDENCE OF CAMOUFLAGE.
25X1A		KAPUSTIN YAR/VLADIMIROVKA GM TEST RANGE 4835N Ø4545E
25X1D 25X2		NO APPARENT CHANGE AT EXISTING LAUNCH COMPLEXES OR SUPPORT AREAS SINCE NEW
25X2		CONSTRUCTION ACTIVITY SOUTH OF LAUNCH COMPLEX D CONTROL CENTER. RANGEHEAD COVERED BY FAIR QUALITY.
25X1D		CLOUD-FREE PHOTOGRAPHY.
25X1A		SHUANG-CHENG-TZU MISSILE TEST CENTER 4107N 10020E
25X1D		THE RANGE IS COVERED BY GOOD-QUALITY PHOTOGRAPHY AND IS 80 PERCENT CLOUD FREE. NO APPARENT CHANGE SINCE THERE IS NO CONCLUSIVE EVIDENCE TO CONFIRM OR DENY AAM AND ASM TESTING AND DEVELOPMENT AT THE AIRFIELD. NEARLY ALL SIGNIFICANT FACILITIES ARE CLOUD FREE.
25X1D		
25X1A		OMSK AIRCRAFT ENGINE PLANT BARANOVA 29 5457N Ø7326E
		PLANT AREA COMPLETELY OBSCURED BY CLOUDS AND HAZE. OMSK EAST AIRFIELD PARTIALLY OBSCURED BY CLOUDS AND HAZE. NO AIRCRAFT OR RAIL CARS OBSERVED.
25X1D		

Approved For Release 2001/08/2F: CIA-RDP78B64580A806200010049-3

25X1A	KOMSOMOLSK SHIPYARD AMUR 199 5033N 13702E
25X2 ·	FACILITIES INCLUDE 4 LARGE BUILDINGS, LAUNCHING BASIN, FITTING-OUT WHARF, AND A NEW FITTING-OUT PIER AT LEAST 1,000 FT LONG LOCATED AT SE END OF WHARF. ONE UNIDENTIFIED VESSEL AT NEW FITTING-OUT PIER.
25X2	ONSOEMATIED VESSEE AT NEW FITTING=OUT PIER.
25X1D	
25X1A	BALTIYSK NAVAL BASE 5439N Ø1955E
25X1D	ONE CRUISER, AND 4 DESTROYERS AT NAVAL BASE, AND AT LEAST 10 UNIDENTIFIED VESSELS IN PORT. SMALL SCALE PREVENTS DETERMINATION OF WHETHER VESSELS ARE MISSILE EQUIPPED.
25X1A	SEVASTOPOL POSS NAVAL MISSILE STORAGE 4436N Ø334ØE
	IDENTIFICATION ONLY.
25X1D	
25X1A	KOMSOMOLSK/NIKOLAYEVSK SEARCH 5033N 13702E
25X1D	APPROXIMATELY 50 PERCENT OF RIVER OBSCURED BY CLOUDS. PORT OF NIKOLAYEVSK COMPLETELY OBSCURED BY CLOUDS. VESSELS — ONE UNIDENTIFIED SURFACE VESSEL AT NEW FITTING-OUT PIER AT KOMSOMOLSK. NO VESSELS OBSERVED ON AMUR RIVER.
25X1A	GORKIY SUSPECT ABM AREA 5620N 04400E
	NO EVIDENCE OF ABM ACTIVITY IN VISIBLE PORTIONS WITHIN 40 NM RADIUS OF GORKIY. APPROXIMATELY 50 PERCENT OF SEARCH AREA IS CLOUD COVERED.

Approved For Release 2001/08/21: CIA-RDP / 8B04560A000200010049-3

NPIC/R-102/62 25X1D KAZAN SUSPECT ABM AREA 5548N Ø49Ø5E 25X1A NO ABM ACTIVITY OBSERVED WITHIN 40 NM RADIUS OF KAZAN. APPROXIMATELY 50 PERCENT OF THE SEARCH AREA IS CLOUD COVERED. 25X1D 25X1A CHITA SUSPECT ABM AREA 5254N 11332E THE TWO 570 FT CIRCULAR AREAS OBSERVED 50 NM NORTH OF CHITA IN SNOW-COVERED TERRAIN ON 25X1D DO NOT APPEAR ON SNOW FREE AND CLOUD-FREE 25X1D PHOTOGRAPHY FROM MISSION 9037. A ROAD IS UNDER CONSTRUCTION THROUGH THE AREA WHERE THE 2 CIRCULAR AREAS PREVIOUSLY APPEARED. NO EVIDENCE EXISTS ON MISSION 9037 OF THE ASSOCIATED FACILITIES WITH THE EXCEPTION OF THE LONG STRUCTURE 11 NM SSW OF THE CIRCULAR AREAS. THIS STRUCTURE NOW APPEARS TO BE AN AGRICULTURAL BUILDING. A 40 NM RADIUS SEARCH OF THE CHITA AREA FAILED TO REVEAL ANY EVIDENCE OF AMM ACTIVITY ALTHOUGH SCATTERED CLOUDS OBSCURE APPROXIMATELY 20 PERCENT OF THE AREA. 25X1D . 25X1A KOMSOMOLSK SUSPECT ABM AREA 5034N 13658E NO ABM FACILITIES IDENTIFIED WITHIN A 40 NM RADIUS OF KOMSOMOLSK. SEARCH AREA 40 PERCENT CLOUD COVERED. 25X1D BONUS 1. KOZHANOVICHI POSSIBLE MRBM LAUNCH SITE 1 5210N 02751E

Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010049-3

NPIC/R-102/62

NEWLY-IDENTIFIED POSSIBLE IRREGULAR MRBM SITE LOCATED 3 NM SOUTH OF KOZHANOVICHI AT 52-10-00N 027-51-20E. FOUR POSSIBLE LAUNCH PADS AND AT LEAST 6 SUPPORT BUILDINGS. SITE APPEARS COMPLETE. HAZE PRECLUDES FURTHER INTERPRETATION.

25X1D

BONUS 2. KOZHANOVICHI MRBM LAUNCH SITE 2 5211N Ø2748E

NEWLY-IDENTIFIED IRREGULAR MRBM SITE LOCATED 2.5 NM SW OF KOZHANOVICHI AT 52-11-30N 027-48-30E. SITE CONTAINS 4 LAUNCH PADS, 2 PROBABLE READY BUILDINGS, AND AT LEAST 6 SUPPORT BUILDINGS. THE SITE IS COMPLETE AND APPEARS TO BE ORIENTED WSW. IT IS 2.5 NM WNW OF SITE 1. HAZE PRECLUDES FURTHER INTERPRETATION.

25X1D

BONUS 3. ZHITOMIR MRBM LAUNCH SITE 5006N 02822E

A NEWLY-IDENTIFIED INLINE MRBM LAUNCH SITE UNDER CONSTRUCTION IS LOCATED IN A FOREST 10 NM SE OF ZHITOMIR AND 4 NM ENE OF ZHITOMIR MRBM LAUNCH SITE 1 AT 50-06-00N 028-22-00E. THE SITE CURRENTLY CONSISTS OF 2 PADS, EACH SERVED BY A ROAD ALIGNED IN A NE/SW DIRECTION. A SUPPORT FACILITY OF AT LEAST 8 BUILDINGS IS LOCATED IMMEDIATELY EAST OF THE LAUNCH PADS. NO BUILDINGS EVIDENT IN THE PAD AREA. THIS MAKES A TOTAL OF 3 LAUNCH SITES IN THIS IMMEDIATE AREA.

25X1D

BONUS 4. VOLKOVYSK SA-3 SAM SITE 5255N 02425E

NEWLY-IDENTIFIED SA-3 SAM SITE LOCATED 14 NM SOUTH OF VOLKOVYSK AT 52-55-20N 024-25-00E. THE SITE IS COMPLETE. USATC SERIES 200, SHEET 0168-17A, 1ST ED, NOV 57.

25X1D

Approved For Release 2001/08/21: CTA-RDF/8504360A000200010049-3

NPIC/R-102/62

BONUS 5. SEVERODVINSK POSS SA-3 SAM SITE 6446N Ø3959E

NEWLY-IDENTIFIED POSSIBLE SA-3 SAM SITE UNDER CONSTRUCTION 11 NM NNE OF SEVERODVINSK, AT 64-46-10N 039-59-00E. USATC SERIES 200, SHEET 0092-22A, 1ST ED, OCT 58.

25X1D

BONUS 6. MOLOSKOVITSY MRBM SITE 2 5929N 02910E

NEWLY-IDENTIFIED INLINE MRBM LAUNCH SITE UNDER CONSTRUCTION 5.8 NM NNE OF MOLOSKOVITSY AND 2.7 NM ENE OF MATCHING SITE, MOLOSKOVITSY SITE 1, AT 59-29-50N 029-10-55E. THE SITE IS IN THE INITIAL STAGE OF CONSTRUCTION.

25X1D

AIRCRAFT

25X1A OMSK AIRCRAFT PLANT STALIN 166 5458N Ø7326E

PLANT AREA COMPLETELY OBSCURED BY CLOUDS AND HAZE.

OMSK EAST AIRFIELD PARTIALLY OBSCURED BY CLOUDS AND HAZE. NO AIRCRAFT OR RAIL CARS OBSERVED.

25X1D

25X1A KAZAN AIRFRAME PLANT GORBUNOV 22 5552N Ø49Ø8E

25X1D NO APPARENT CHANGE IN PLANT FACILITIES SINCE

25X1D AIRFIELD PARTIALLY CLOUD COVERED.

4 POSSIBLE AIRCRAFT OBSERVED.

25X1D

25X1A

25X2

Approved For Release 2001/08/21 : CIA-RDP78B04560A000200010049-3

Approved For Release 2001/08/29 CIA-RDP78B04560A000200010049-3